CONTENTS

.*

	_
Age at maturity of the Pacific coast salmon of the genus Oncorhynchus. By Charles	Page.
H. Gilbert. (Document 767, issued March 20, 1913)	1-22
A NEW SPECIES OF TROUT FROM LAKE TAHOE. By John Otterbein Snyder. (Document 768, issued December 31, 1912)	23-28
DESCRIPTION OF A NEW DARTER FROM MARYLAND. By Lewis Radcliffe and William W. Welsh.	
(Document 773, issued May 24, 1913)	29-32
The sense of smell in fishes. By G. H. Parker and R. E. Sheldon. (Document 775, issued	
May 3, 1913)	33–46
The fishes of the streams tributary to Monterey Bay, California. By John Otterbein	
Snyder. (Document 776, issued July 24, 1913)	47-72
Anatomy and histology of the alimentary tract of the king salmon. By Charles W.	
Greene. (Document 777, issued July 25, 1913)	73-100
Notes on the natural hosts of fresh-water mussels. By Thaddeus Surber. (Document	
778, issued June 28, 1913)	101-110
A NEW METHOD FOR THE DETERMINATION OF THE FOOD VALUE OF PROTEINS, WITH APPLICATION	117-174
TO CYNOSCION REGALIS. By George F. White and Adrian Thomas. (Document 784,	
issued February 18, 1914)	175-182
PROPERTIES OF FISH AND VEGETABLE OIL MIXTURES. By George F. White and Adrian Thomas.	
(Document 785, issued February 18, 1914)	183-198
The effect of water-gas tar on oysters. By Philip H. Mitchell. (Document 786, issued	
February 18, 1914)	199 -20 6
THE OXYGEN REQUIREMENTS OF SHELLFISH. By Philip H. Mitchell. (Document 787, issued	
February 18, 1914)	207-222
THE ANTHOZOA OF THE WOODS HOLE REGION. By Charles W. Hargitt. (Document 788,	
issued April 25, 1914)	223-254
THE CEPHALOPODA OF THE HAWAHAN ISLANDS. By S. Stillman Berry. (Document 789,	
issued June 24, 1914)	255-362
CARCINOMA OF THE THYROID IN THE SALMONOID FISHES. By Harvey R. Gaylord and Millard	
C. Marsh. (Document 790, issued April 22, 1914)	303-524
A LIMNOLOGICAL STUDY OF THE FINGER LAKES OF NEW YORK. By Edward A. Birge and	404 6
Chancey Juday. (Document 791, issued October 27, 1914)	525-010

ш